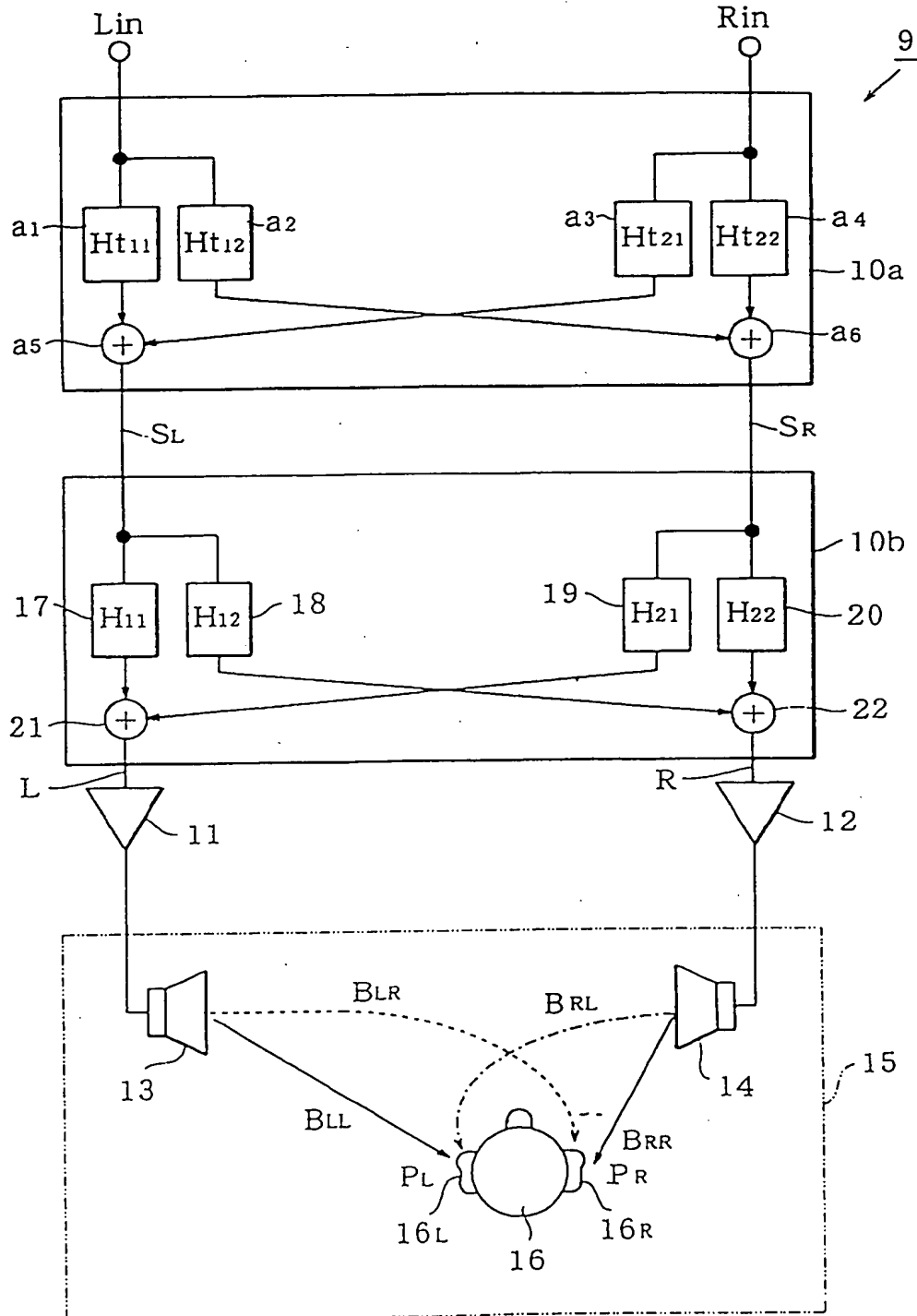
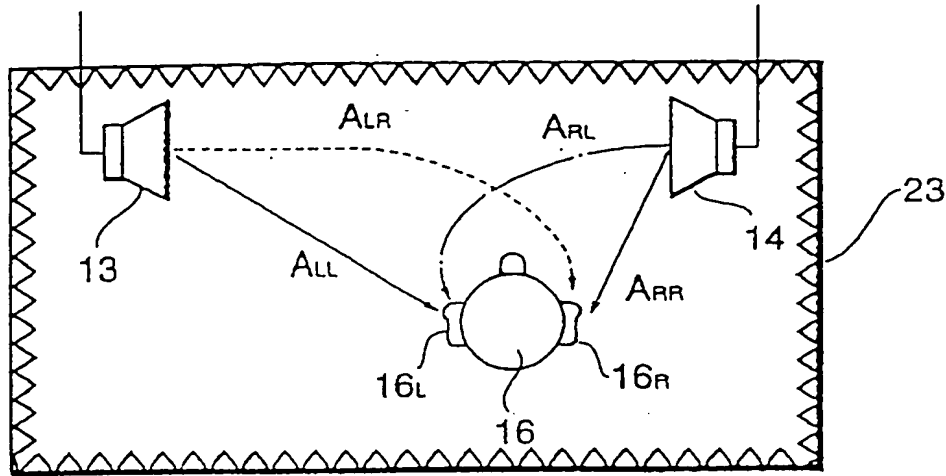


〔書類名〕 図面

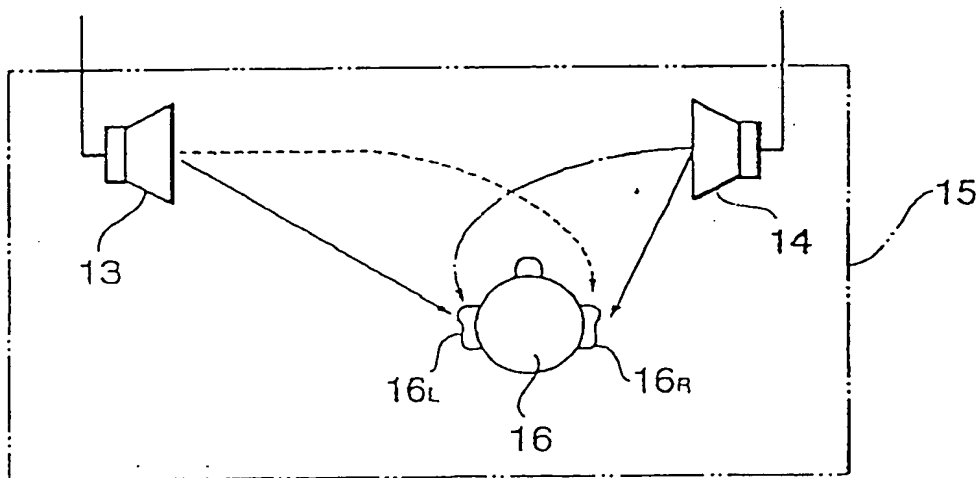
〔図1〕 Fig. 1



(図2) Fig. 2



(図3) Fig. 3



002190" 5/526560

Fig. 4A

(a)

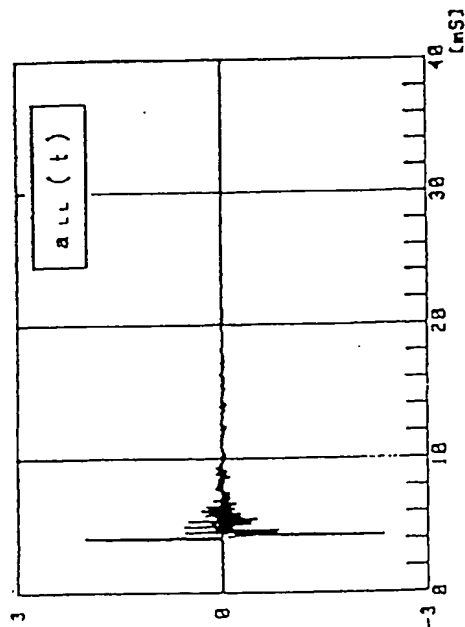


Fig. 4B

(b)

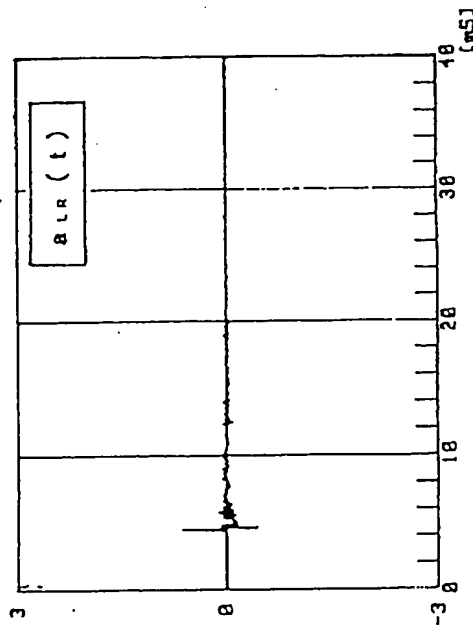


Fig. 4C

(c)

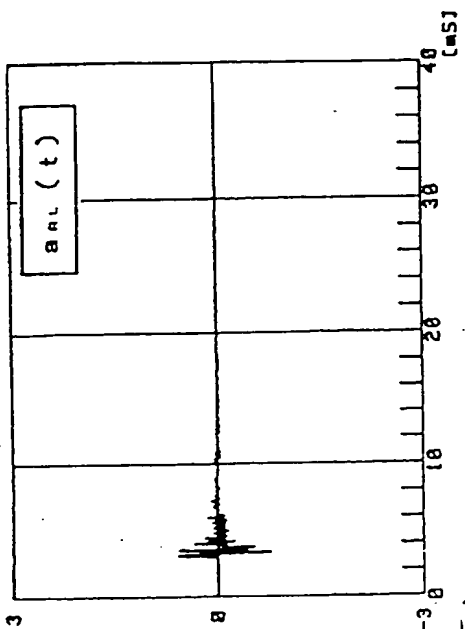
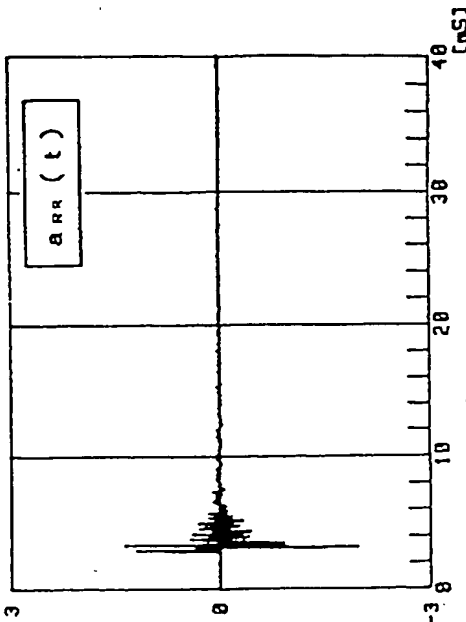


Fig. 4D

(d)



(図 5)

Fig. 5A
(a)

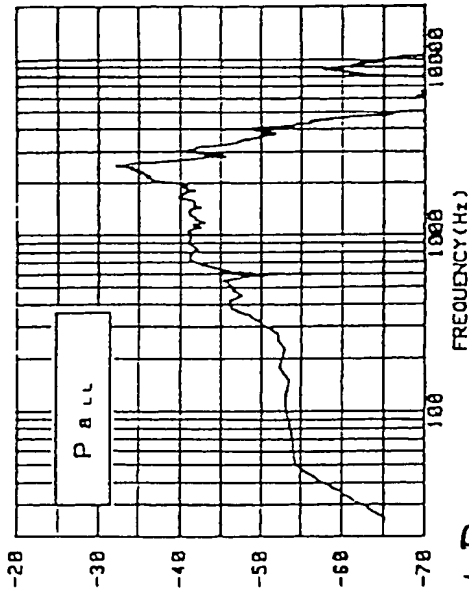


Fig. 5c
(c)

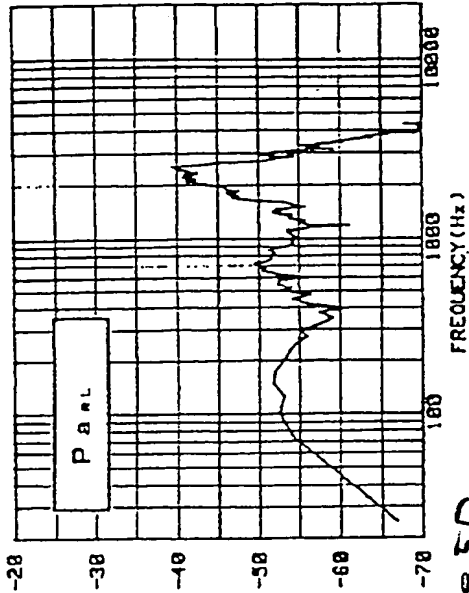


Fig. 5B
(b)

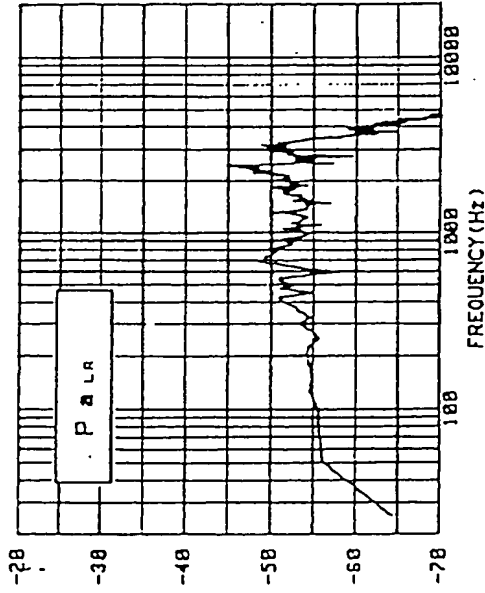
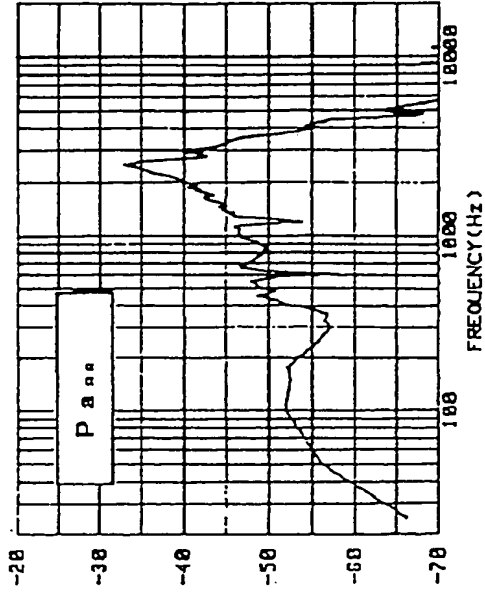


Fig. 5D
(d)



002190" 52526560

(図6)

Fig. 6A

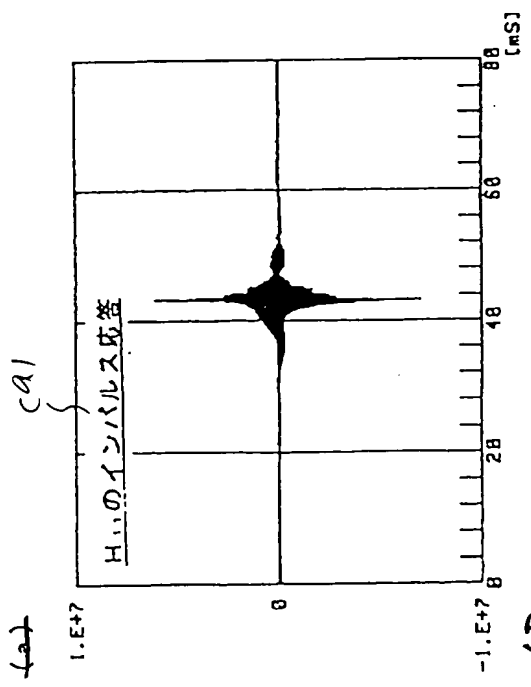


Fig. 6c

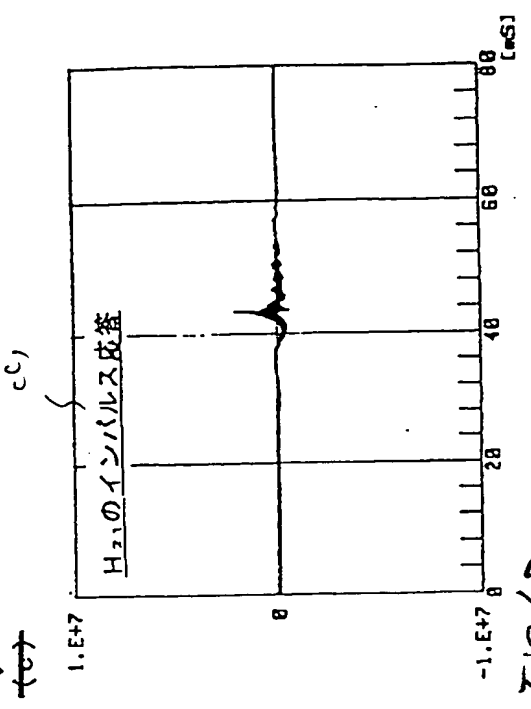


Fig. 6B

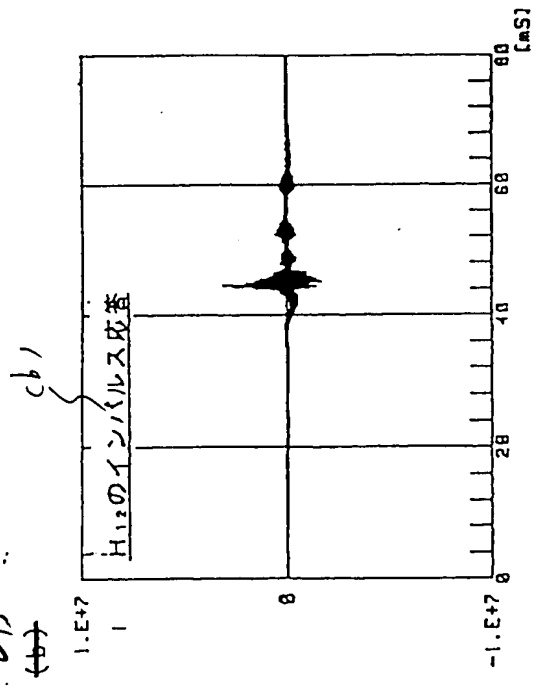
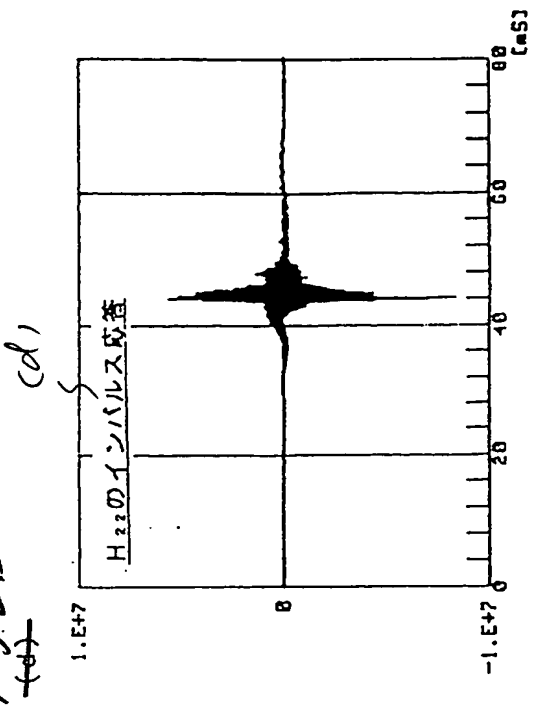


Fig. 6D



(図7)

Fig. 7A

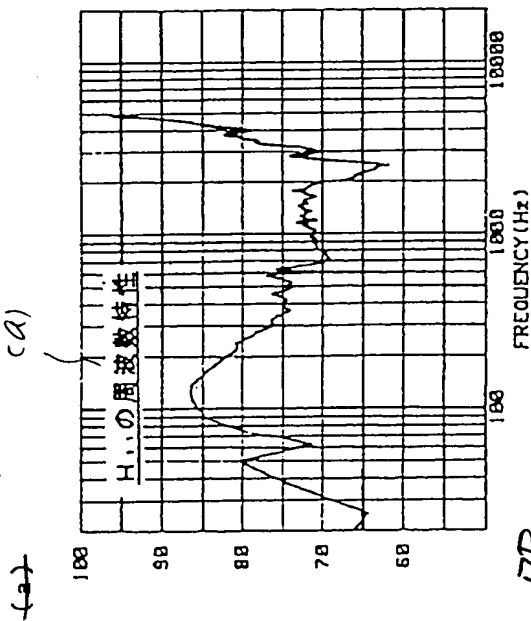


Fig. 7C

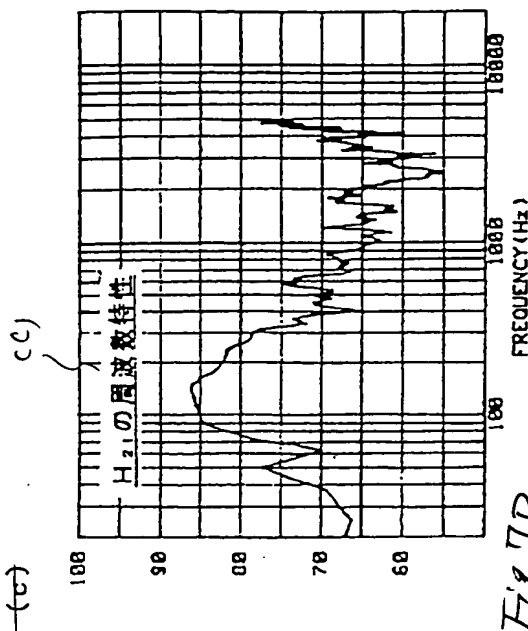


Fig. 7B

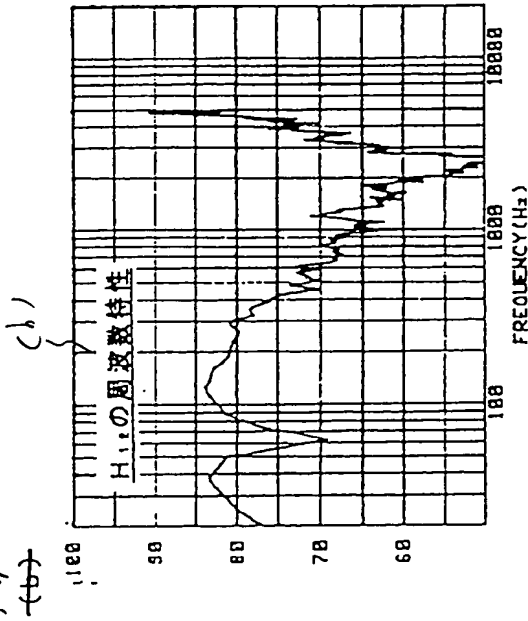
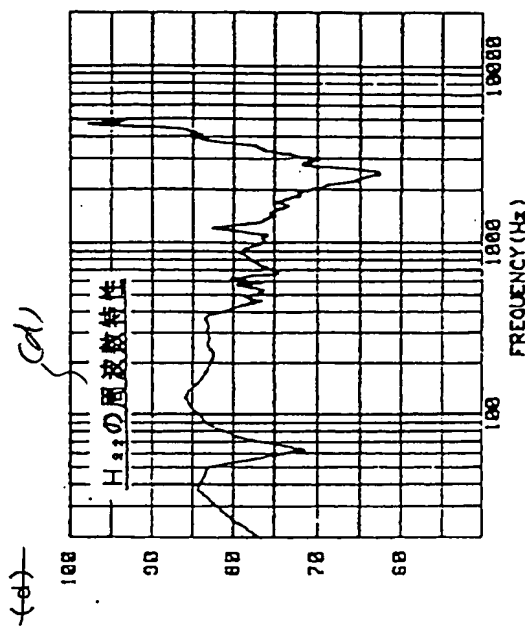


Fig. 7D



002F90"52525560

整理番号 54P0728

提出日 平成12年 4月20日
特願2000-119787 頁 7/ 15

(図8)

Fig. 8A

(a)

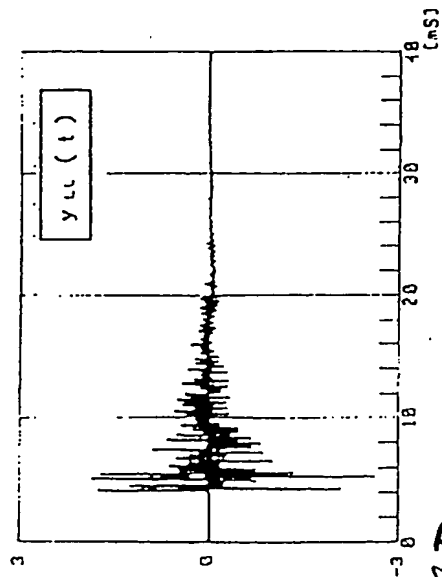


Fig. 8B

(b)

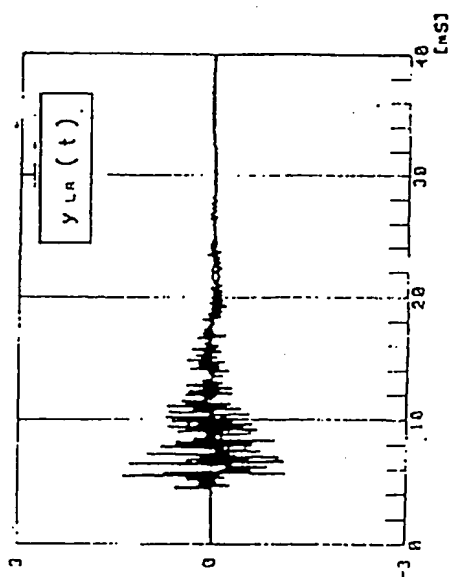


Fig. 8C

(c)

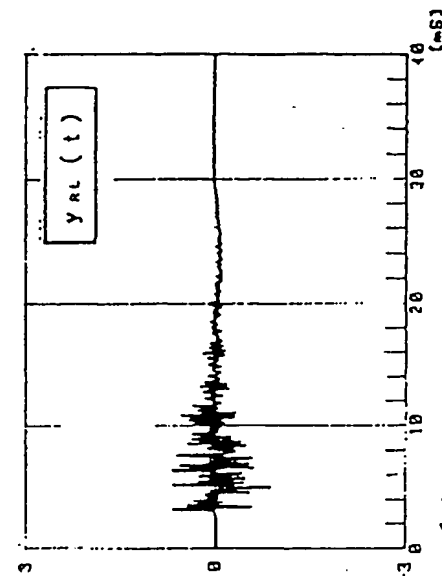
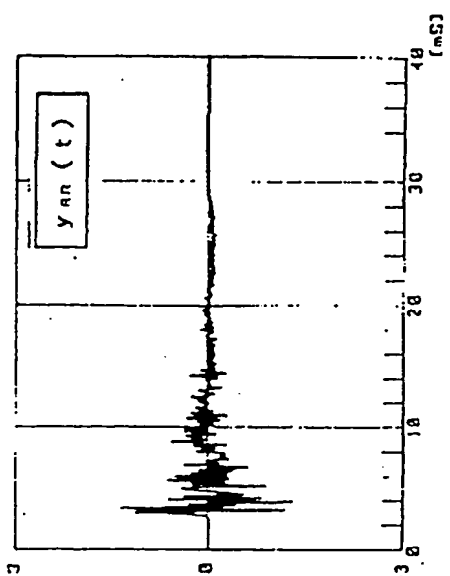


Fig. 8D

(d)



002190" 52526560

Fig. 9A

tot

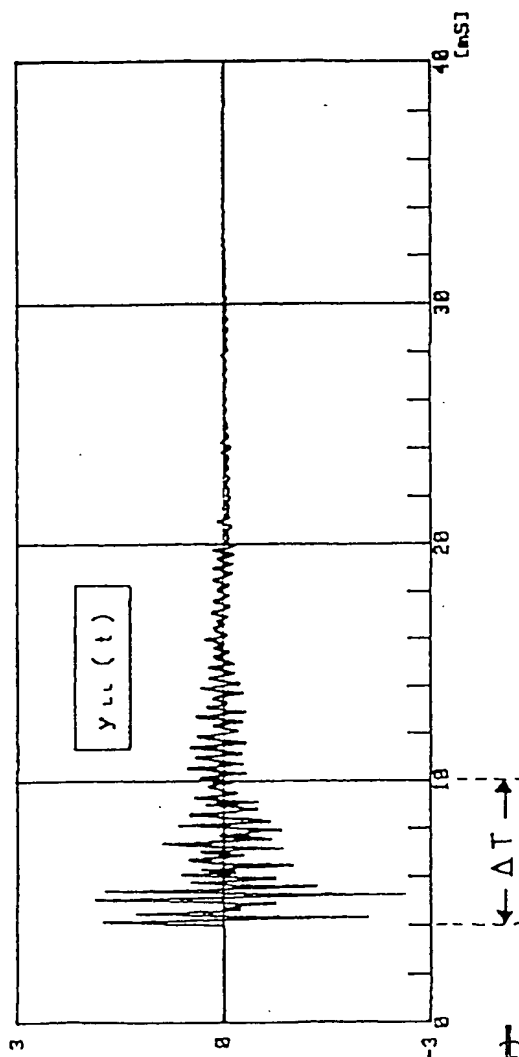
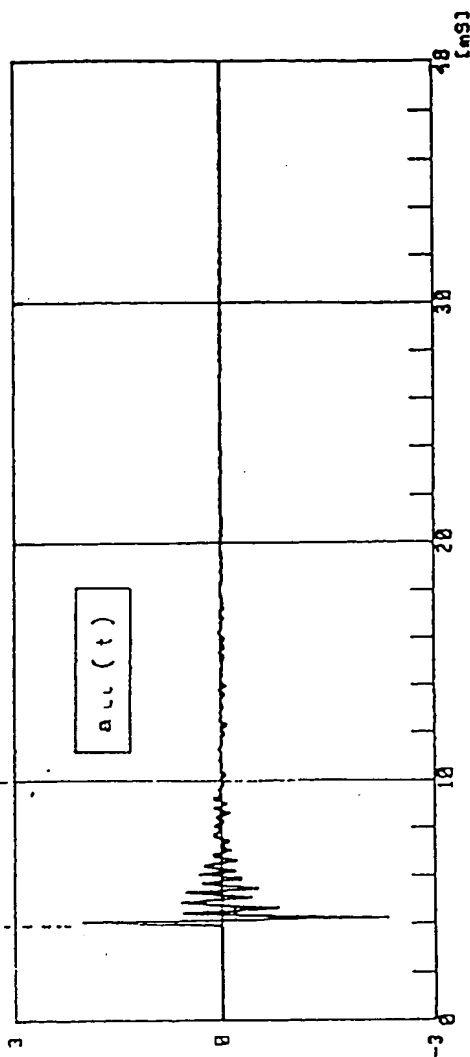


Fig. 9B

tot



002130" 52526560

Fig. 10A

ttt

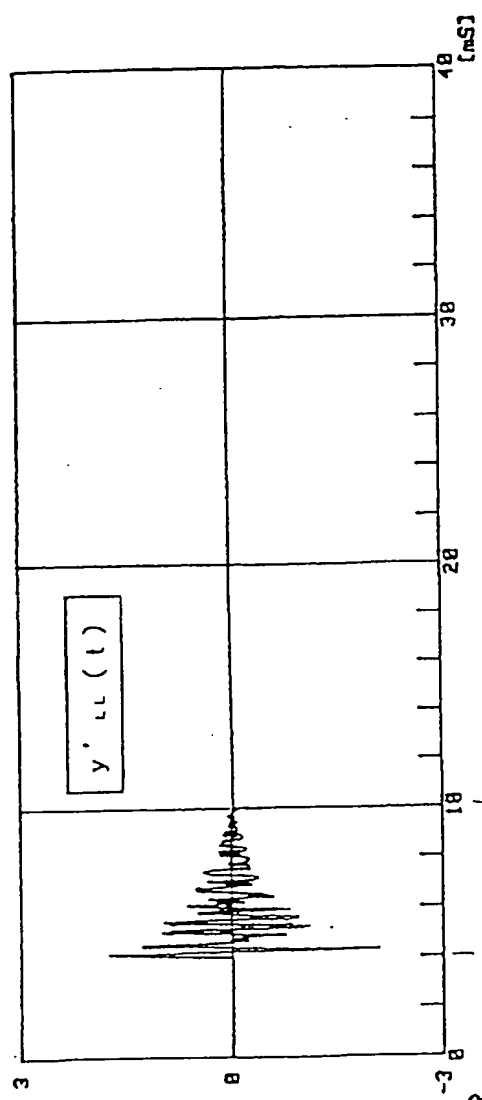
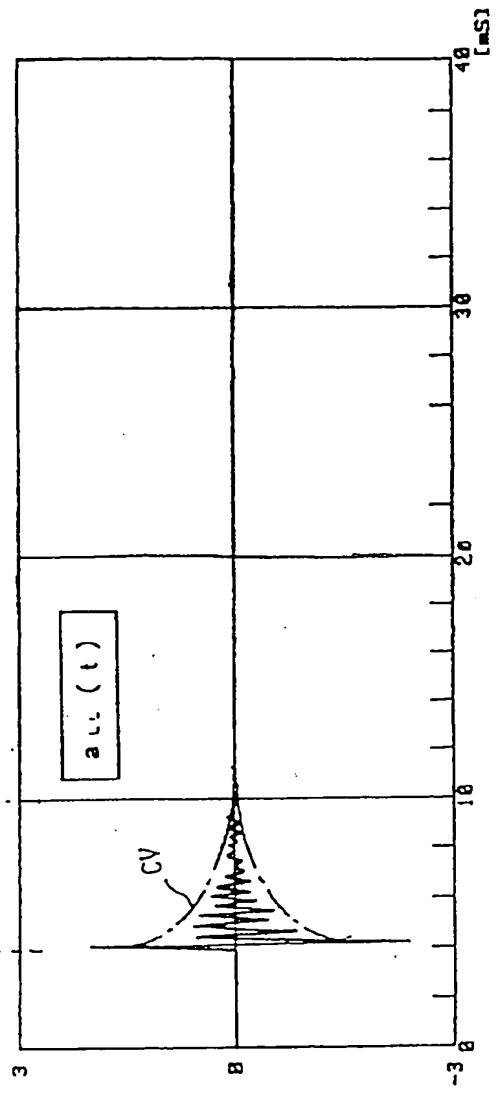


Fig. 10B

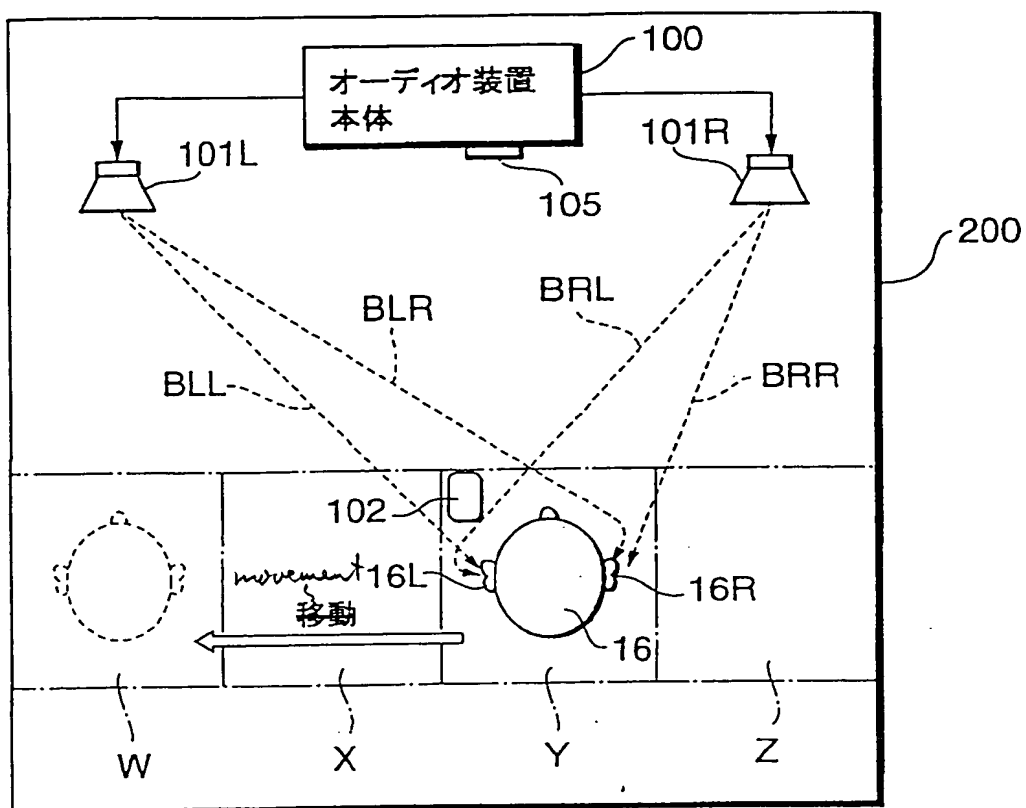
ttt



[図10]

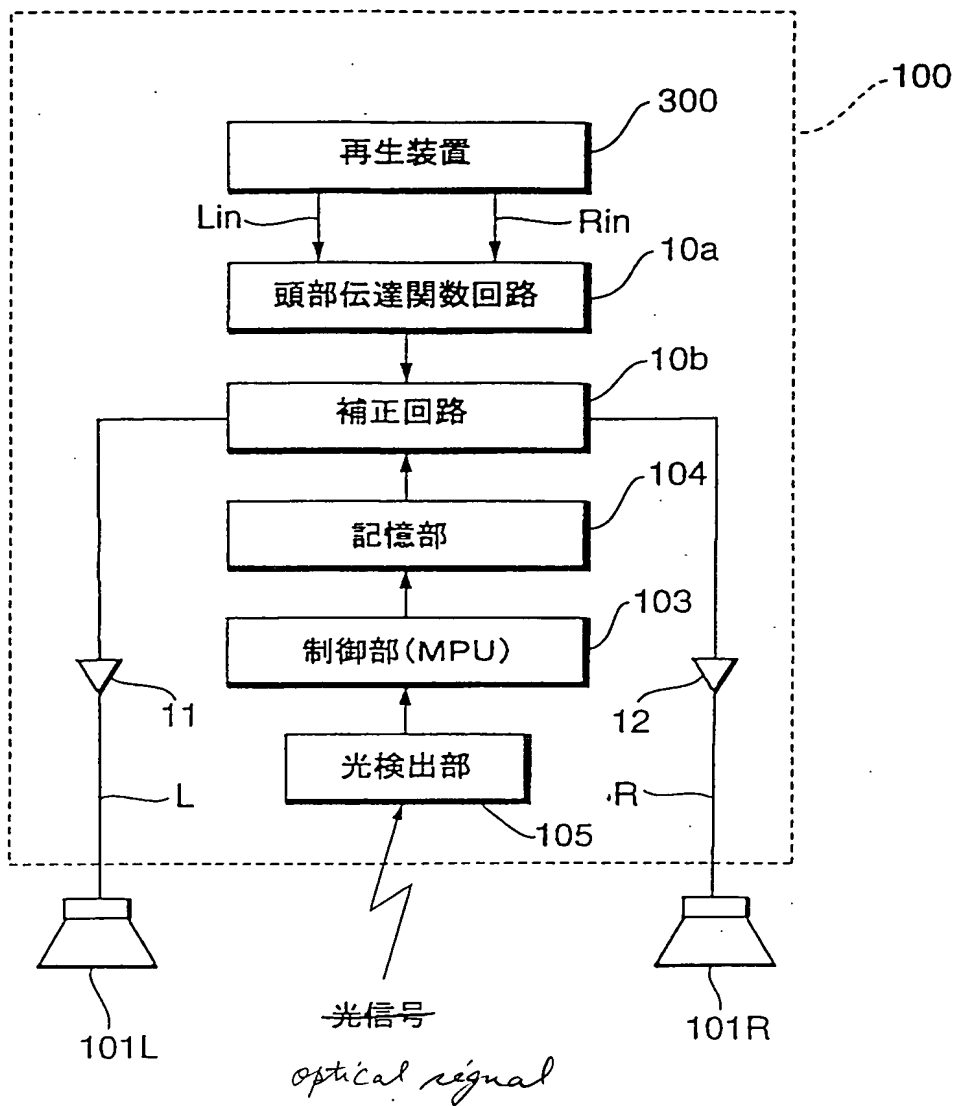
(図11)

Fig. 11



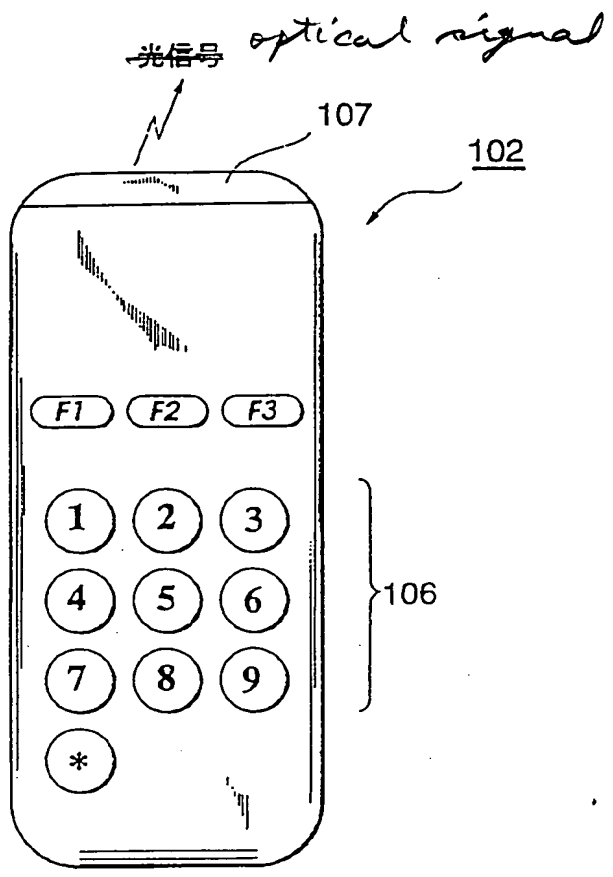
002190 5256560

〔図12〕 Fig. 12



09592575.061200

[図13] *Fig. 13*



09592575, 061200
002190, 526560

~~(図14)~~ Fig. 14

B

| | 伝達関数のデータ | | | |
|------------|----------|------|------|------|
| A 聴取位置のコード | H11 | H12 | H21 | H22 |
| W | aa11 | aa12 | aa21 | aa22 |
| X | bb11 | bb12 | bb21 | bb22 |
| Y | cc11 | cc12 | cc21 | cc22 |
| Z | dd11 | dd12 | dd21 | dd22 |

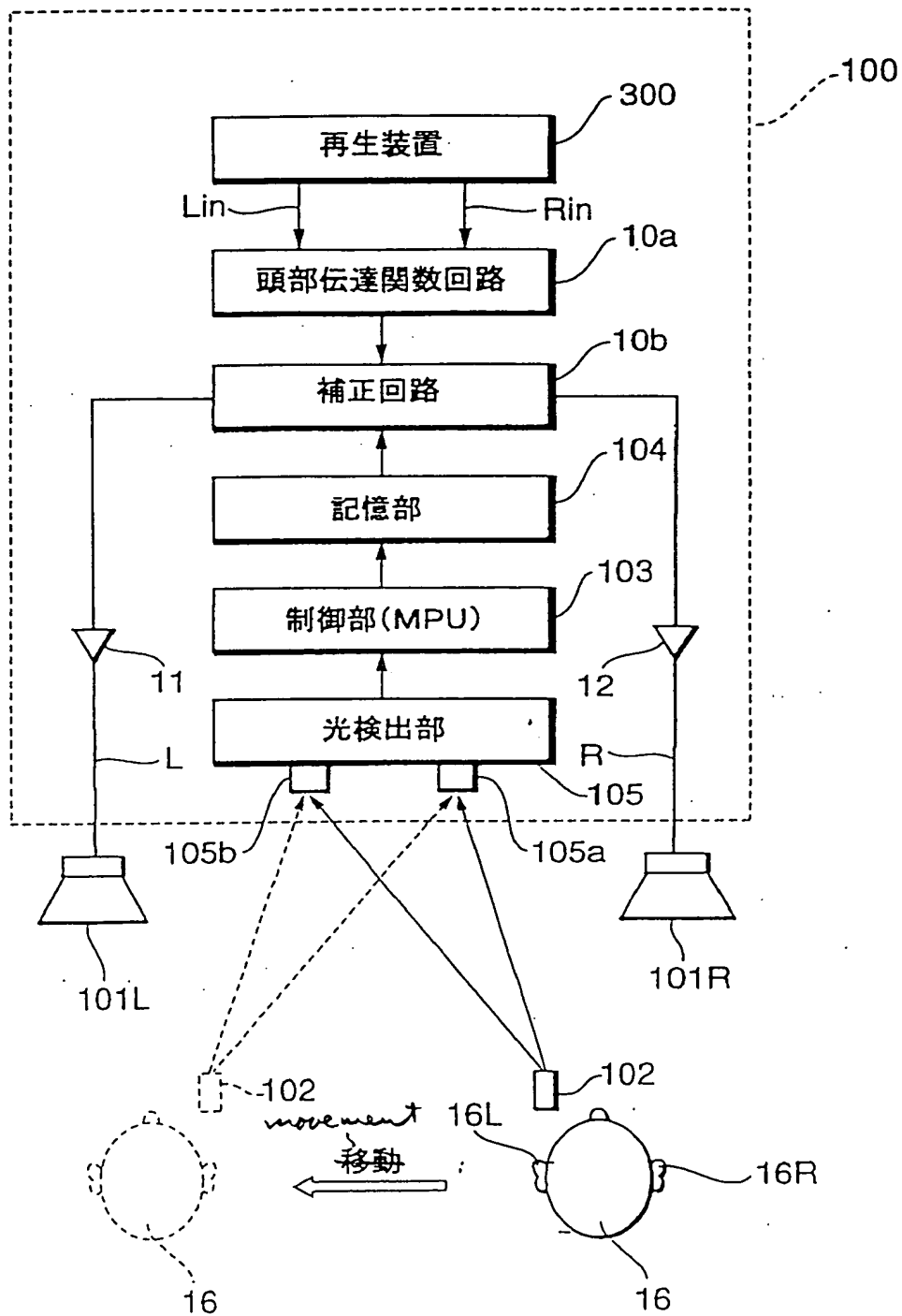
~~(図15)~~ Fig. 15

B

| | |
|------------|-------|
| A 聴取位置のコード | テンキー |
| W | ① ② ③ |
| X | ④ ⑤ ⑥ |
| Y | ⑦ ⑧ ⑨ |
| Z | * - |

002190"54526560

〔図16〕 Fig. 16



(図17)

Fig. 17A (a)

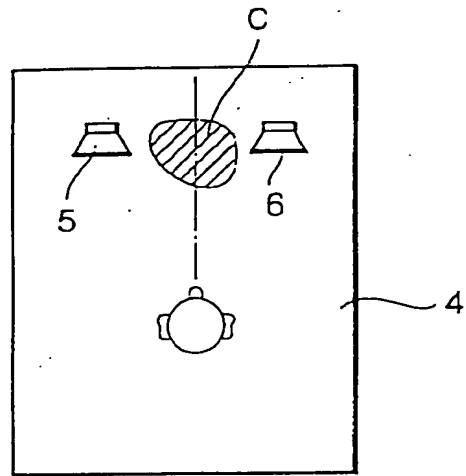


Fig. 17B (b)

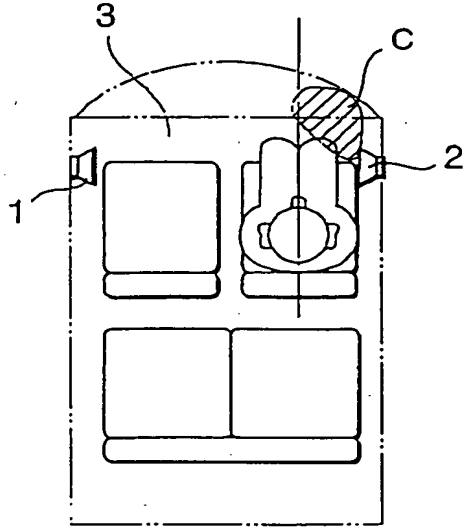


Fig. 17C (c)

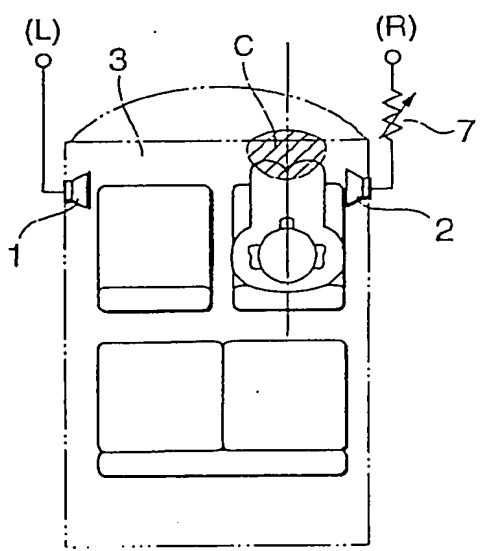
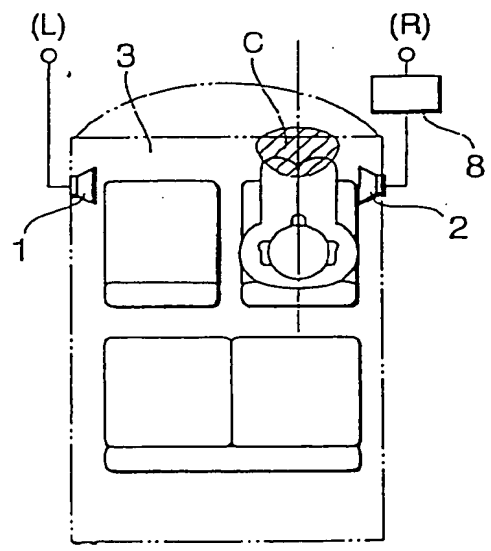


Fig. 17D (d)



002790" 5752575" 061200

[Fig. 6]

- (a) impulse response of H11
- (b) impulse response of H12
- (c) impulse response of H21
- (d) impulse response of H22

[Fig. 7]

- (a) frequency characteristic of H11
- (b) frequency characteristic of H12
- (c) frequency characteristic of H21
- (d) frequency characteristic of H22

[Fig. 11]

100: audio device body

[Fig. 12]

300: reproduction device

10a: HRTF circuit

10b: correction circuit

104: storage unit

103: control unit (CPU)

105: optical detecting portion

09592575-061200

[Fig. 14]

A: code of hearing position

B: transfer function data

[Fig. 15]

A: code of hearing position

B: ten keys

[Fig. 16]

300: reproduction device

10a: HRTF circuit

10b: correction circuit

104: storage unit

103: control unit (CPU)

105: optical detecting portion

00592575-061200